COPYRIGHT 1998 DERWENT INFORMATION LTD ANSWER 41 OF 89 WPIDS Ь9 90-221170 [29] WPIDS AN DNC C90-095460 DNN N90-171482 Monoclonal antibody for determining pancreatic lipase -TΙ contains antibody reacting with human pancreatic lipase without hindering lipase activity, and antibody which does hinder lipase activity. B04 D16 S03 DC (KOKU-N) KOKUSAI SHIYAKU KK PA CYC JP 02150294 A 900608 (9029)\* ΡI JP 07045520 B2 950517 (9524) 11 pp JP 02150294 A JP 89-188172 890719; JP 07045520 B2 JP 89-188172 ADT 890719 JP 07045520 B2 Based on JP 02150294 FDT 880831; JP 89-188172 890719 PRAI JP 88-217192 UPAB: 930928 JP02150294 A A monoclonal antibody comprises that which reacts specifically with human pancreatic lipase but does not hinger the enzymatic activity of lipase at all and that which reacts with human pancreatic lipase

Determining human pancreatic lipase comprises treating simultaneously a solid phase on which the monoclonal antibody is immobilised, a sample and an enzyme-labelled antibody of the monoclonal antibody, removing the unreacted labelled antibody and measuring the enzymatic activity of the solid phase, or treating a sample with a solid phase on which the monoclonal antibody is immobilised, removing antigen in the unreacted sample, treating the solid phase with an enzyme-labelled antibody of the monoclonal antibody, removing the unreacted labelled antibody and measuring the enzymatic activity of the solid phase.

and hinders specifically the enzymatic activity of human pancreatic

USE/ADVANTAGE - Useful for determining human pancreatic lipase, with high sensitivity and high reproducibility by enzyme-linked immunosorbent assay using a combination of the anti-human pancreatic lipase monoclonal antibody and the anti-human pancreatic lipase enzymatic activity-hindering monoclonal antibody.

0/0

lipase.

NSWER 75 OF 89 BIOSIS COPYRIGHT 1998 BIOSIS DUPLICATE 30

AN 81:266025 BIOSIS DN BA72:51009

TI ACCUMULATION OF INTERMEDIATE DENSITY LIPO PROTEIN IN PLASMA AFTER INTRA VENOUS ADMINISTRATION OF HEPATIC TRI GLYCERIDE LIPASE ANTIBODY IN RATS.

AU MURASE T; ITAKURA H

THIRD DEP. OF INTERNAL MED., UNIV. OF TOKYO, HONGO, TOKYO 113, JAPAN.

SO ATHEROSCLEROSIS 39 (3). 1981. 293-300. CODEN: ATHSBL ISSN: 0021-9150

LA English

AB To define the role of hepatic triglyceride lipase in plasma lipoprotein metabolism, in vivo experiments using an antibody specifically prepared against this enzyme were conducted in rats. The antibody .gamma.-globulins were injected into rats 3 times during a 40-min period. Control rats received non-immune rabbit .gamma.-globulins prepared in the same way as the immune .gamma.-globulins. After treatment blood was taken and the plasma was separated. Plasma lipoproteins were fractionated by ultracentrifugation into VLDL [very low density lipoprotein], I[intermediate]DL, LDL and H[high]DL. Treatment of recipient rats with the antibody significantly increased cholesterol, phospholipid and protein concentrations in the IDL fraction. These concentrations were elevated in the LDL fraction. This increase may represent the accumulation of small remnants rather than bona fide LDL. VLDL compositions in antibody-treated rats did not differ from those in control animals. In HDL the phospholipid level was elevated in antibody-treated rats. Hepatic triglyceride lipase apparently mediates the catabolism of remnant lipoproteins by the liver.

QR1. A85

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4 ANSWER 18 OF 24 ANABSTR COPYRIGHT 1998 RSC
     52(5):D135 ANABSTR
AN
     Application of two monoclonal antibodies to either an immunosorbent
TI
     enzyme assay or a competitive binding enzyme immunoassay for human
     serum pancreatic lipase.
     Ohkaru, Y.; Kurooka, S.; Kitamura, T. (Res. Lab., Dainippon
ΑU
     Pharmaceutical Co. Ltd., Osaka 564, Japan)
     Clin. Chim. Acta (1989) 182(3), 295-300
                     ISSN: 0009-8981
     CODEN: CCATAR
DT
     Journal
     English
LΑ
     Two monoclonal antibodies were raised against
AΒ
     pancreatic triacylglycerol lipase. One, which
     partially inhibited the lipase and which also
     bound enzyme-labelled lipase competitively, was used as the first
     antibody in a competitive enzyme immunoassay with
     .beta.-galactosidase as labelling enzyme and rabbit anti-mouse IgG
     as second antibody; galactosidase was assayed fluorimetrically. The
     detection limit was 1 ng ml.minus.1 and recovery was 93.3 to 102.0%.
     The second antibody, which did not inhibit the
     lipase nor bind enzyme-labelled lipase competitively, was used as
     the insolubilized antibody in a spectrophotometric immunosorbent
     assay. From 25 to 700 ng ml.minus.1 could be assayed. The coeff. of
     variation were 2.5 to 13.9\% (n = 10).
                               (83000)
     *D Biochemistry
CC
     Analyte(s):
IT
       9001-62-1, triacylglycerol lipase
     (assay of pancreatic, in serum, by enzyme immunoassay)
     Matrix:
       blood serum
     (assay of pancreatic triacylglycerol lipase in,
     by enzyme immunoassay)
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